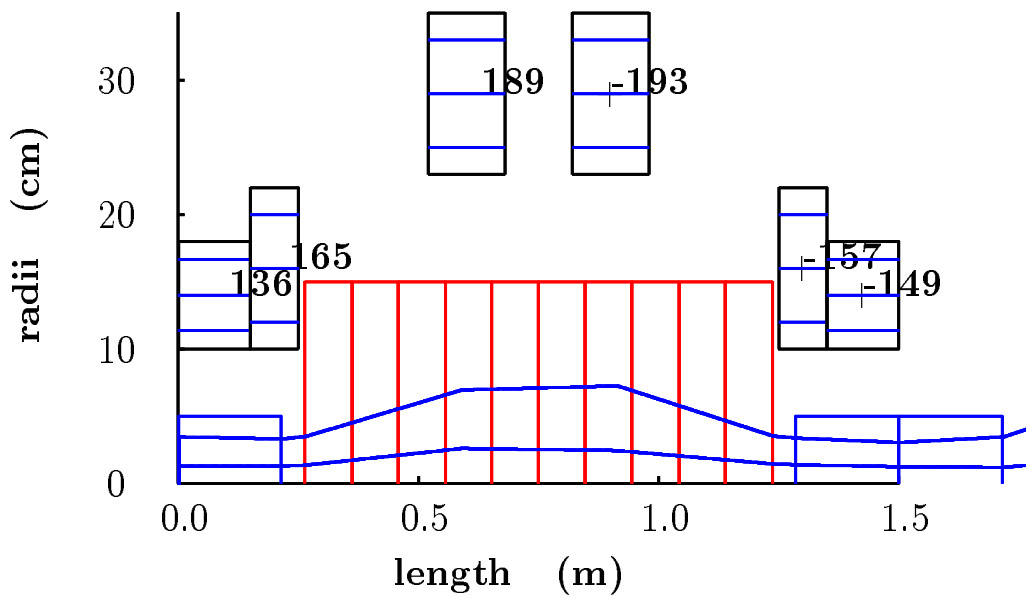


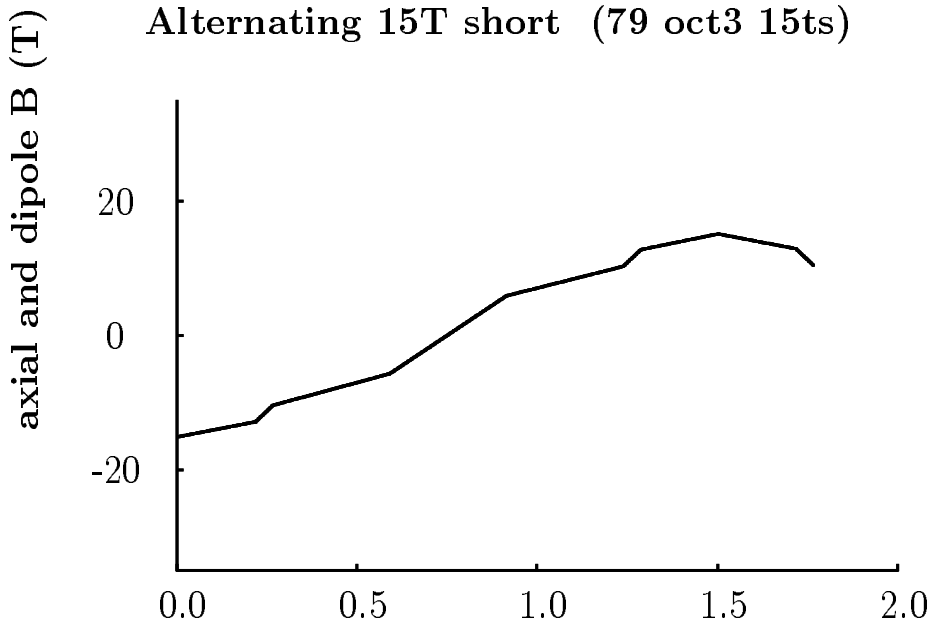
## Corrected table of 15T short

len1 m	dl m	rad m	dr m	I/A A/mm <sup>2</sup>
0.000	0.150	0.100	0.080	136.48
0.150	0.100	0.100	0.120	165.75
0.520	0.160	0.230	0.120	189.70
0.820	0.160	0.230	0.120	-193.68
1.250	0.100	0.100	0.120	-157.30
1.350	0.150	0.100	0.080	-149.63

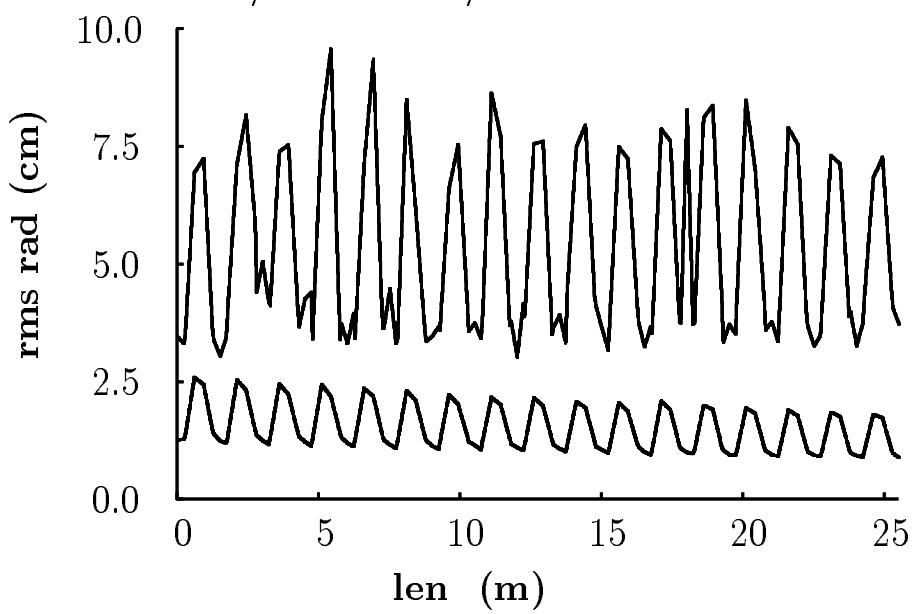
## Corrected figure of 15T short



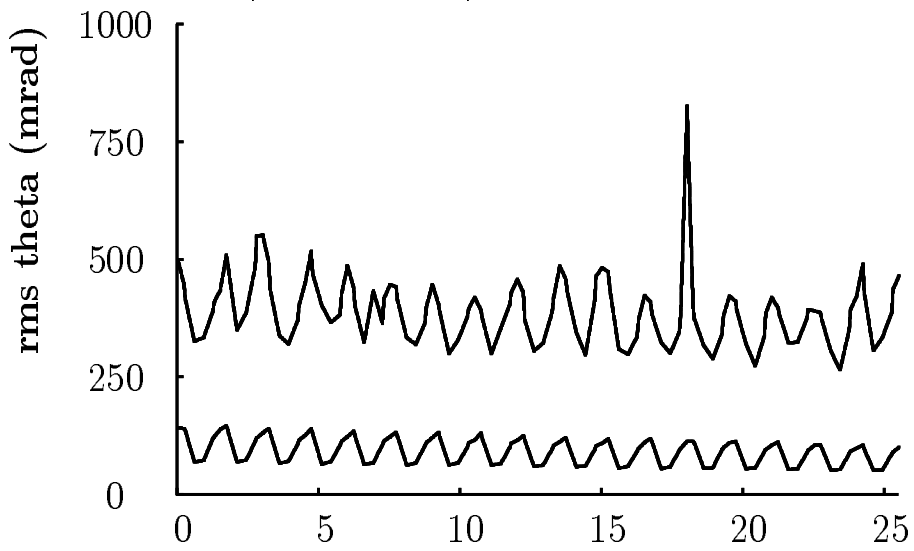
Alternating 15T short (79 oct3 15ts)



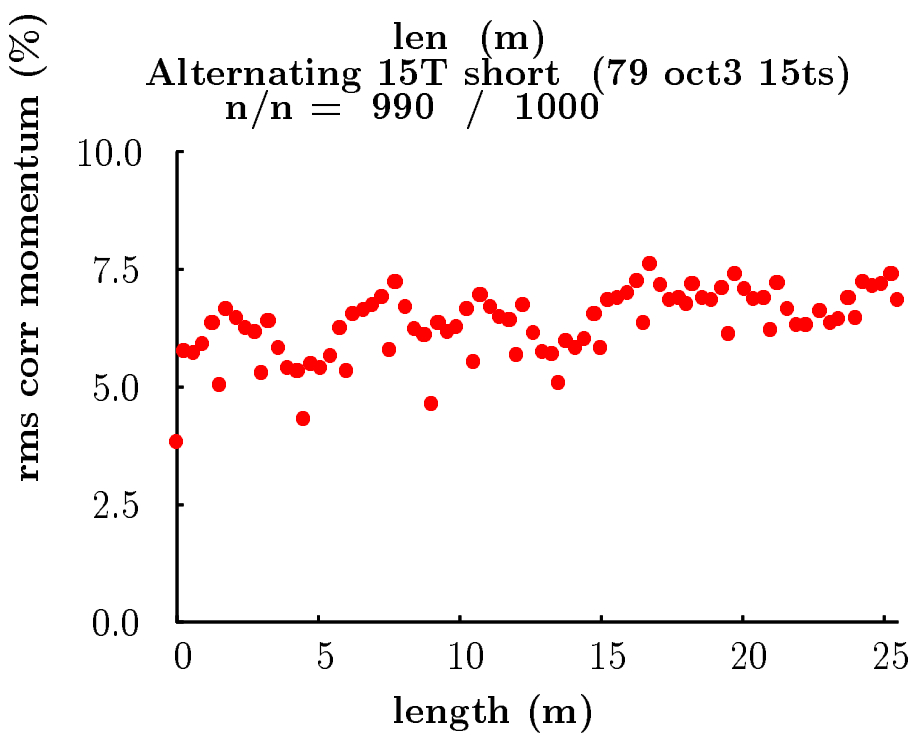
Alternating 15T short (79 oct3 15ts)  
 $\frac{\text{len}}{\text{n/n}} = \frac{990}{1000}$  (m)

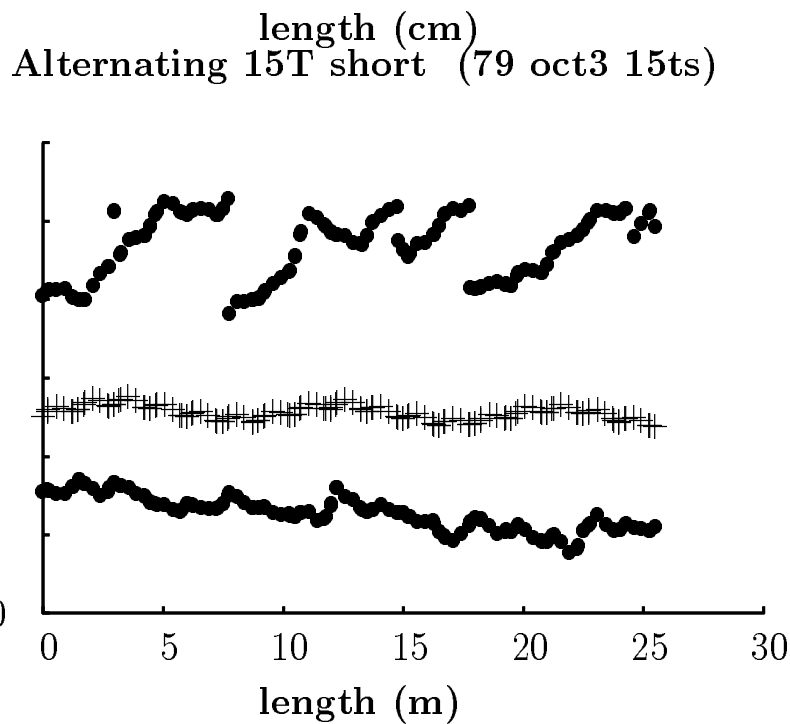
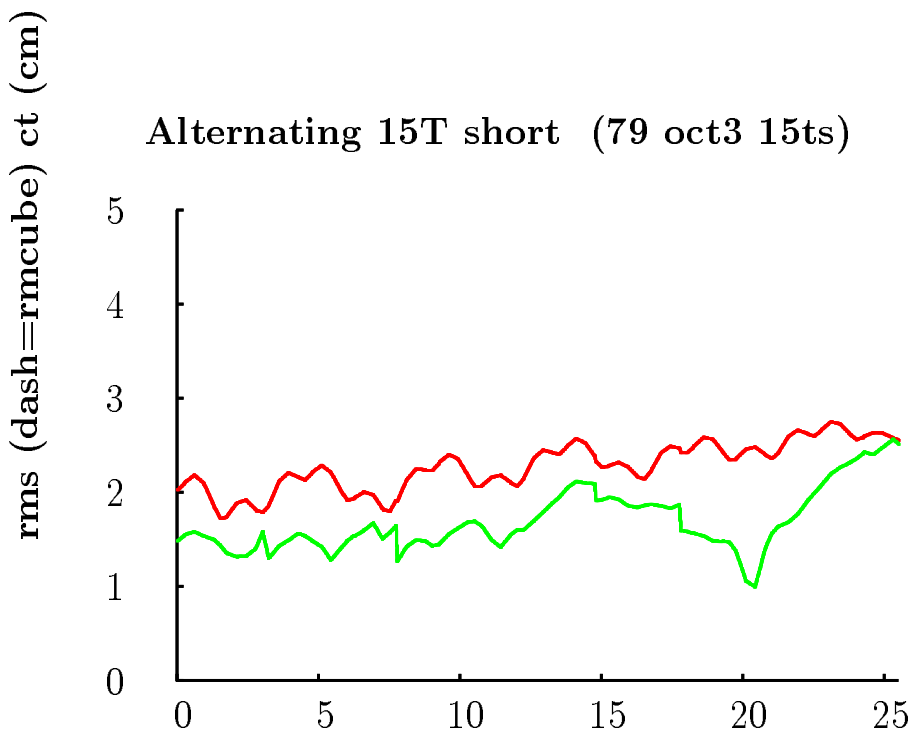


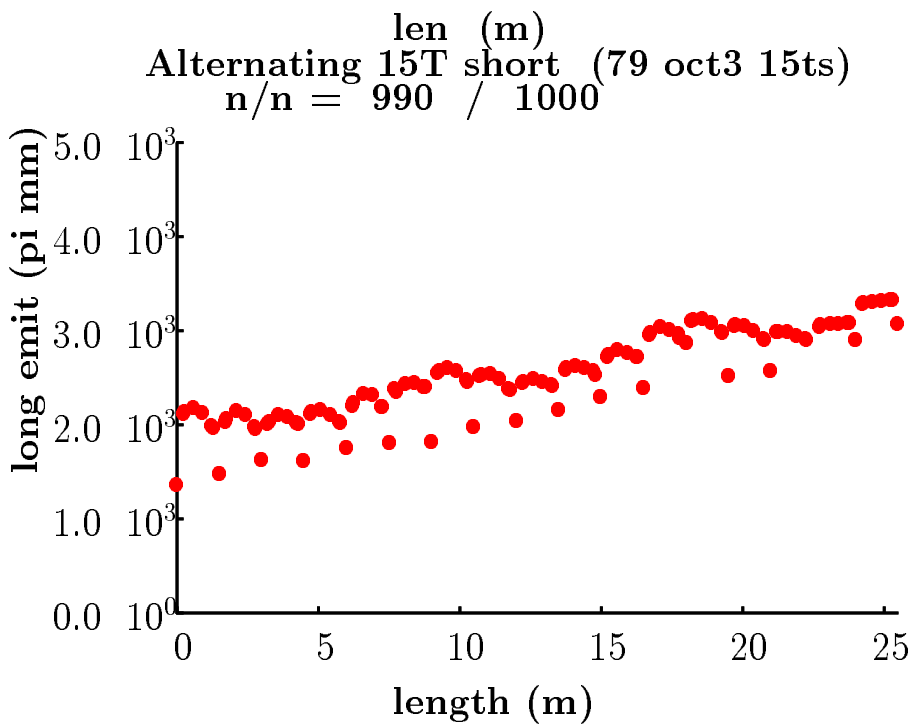
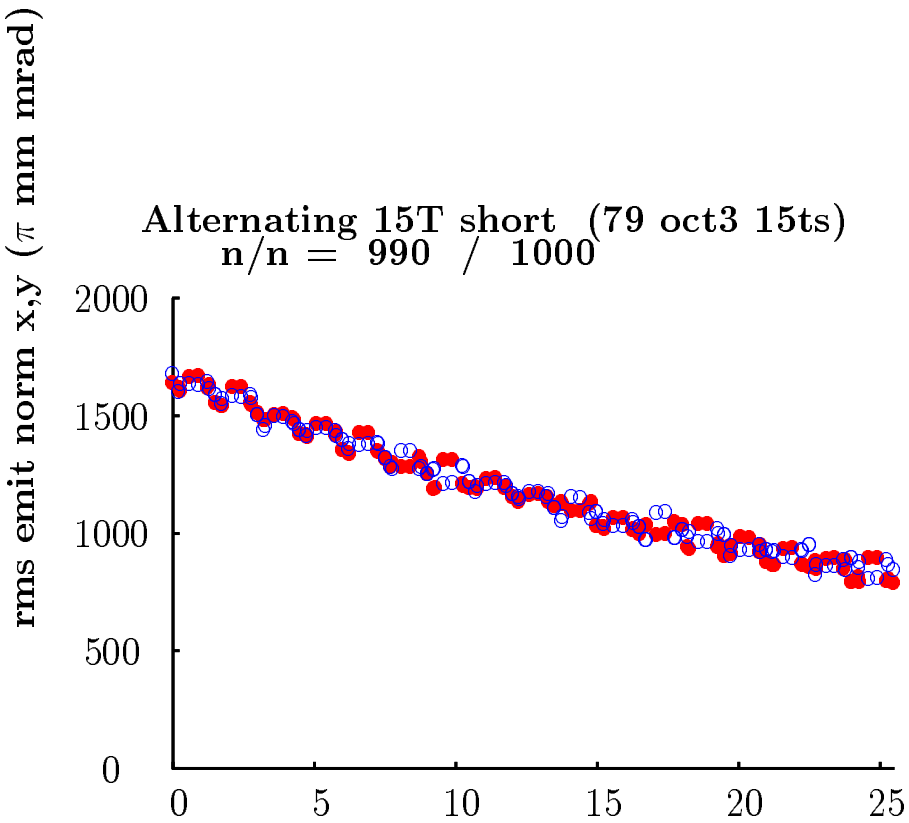
Alternating 15T short (79 oct3 15ts)  
 $n/n = 990 / 1000$

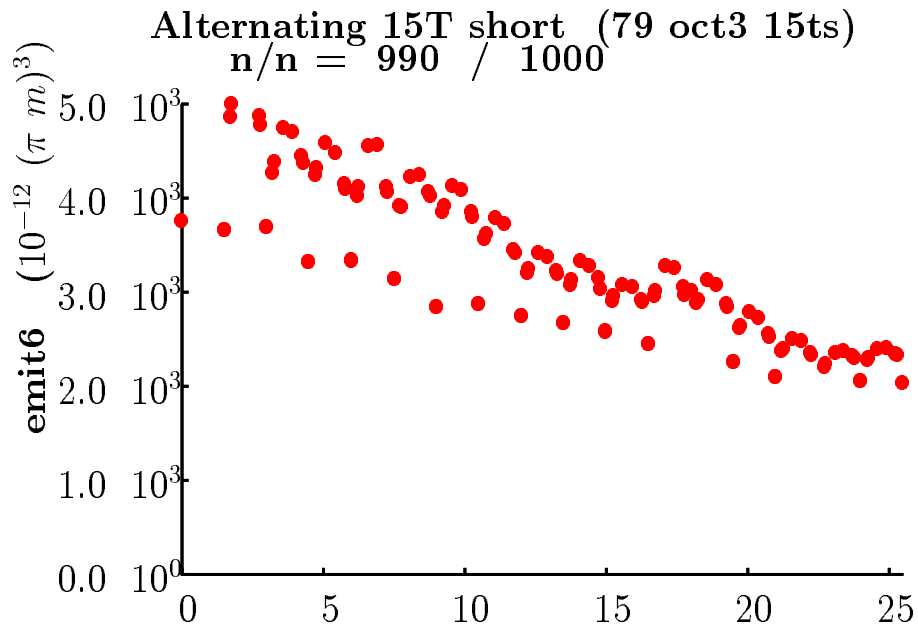


Alternating 15T short (79 oct3 15ts)  
 $n/n = 990 / 1000$

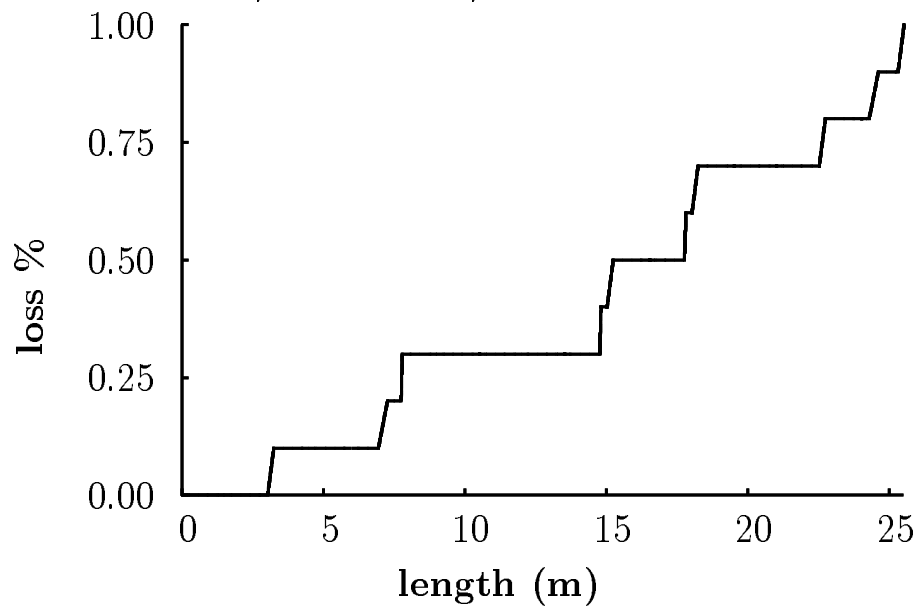




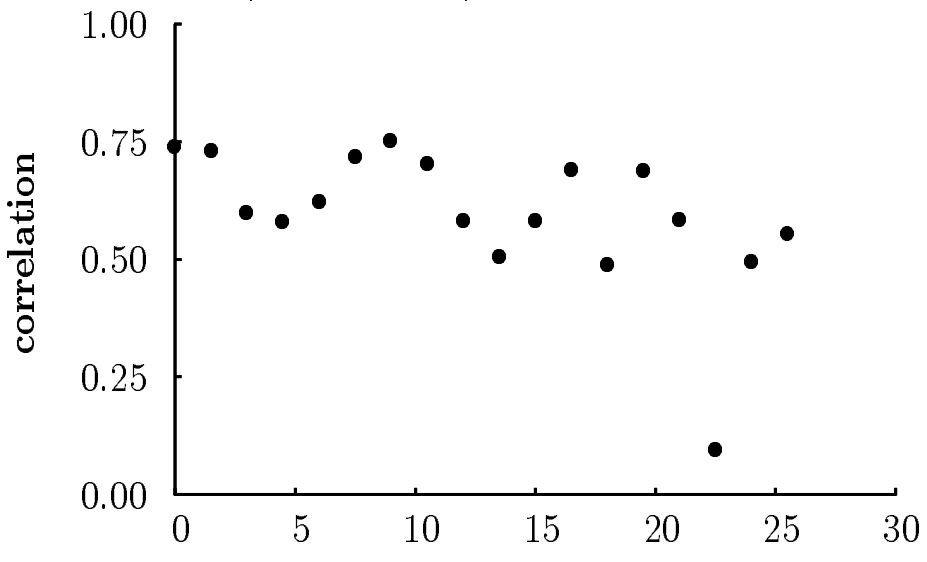




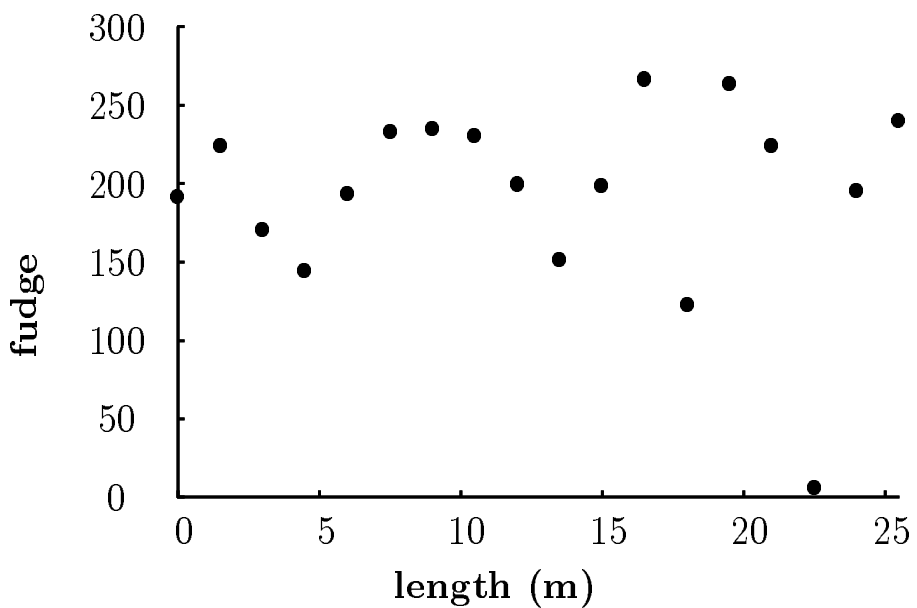
Alternating 15T short (79 oct3 15ts)  
 $n/n = 990 / 1000$

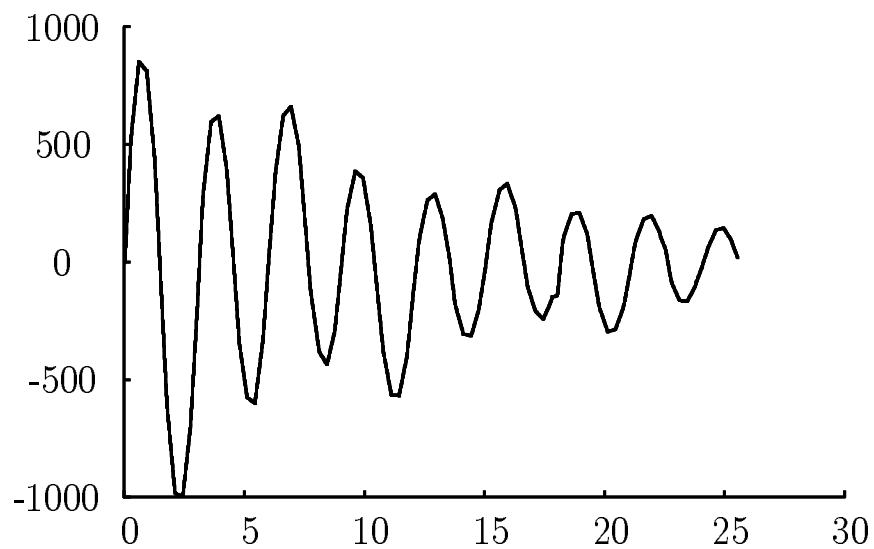
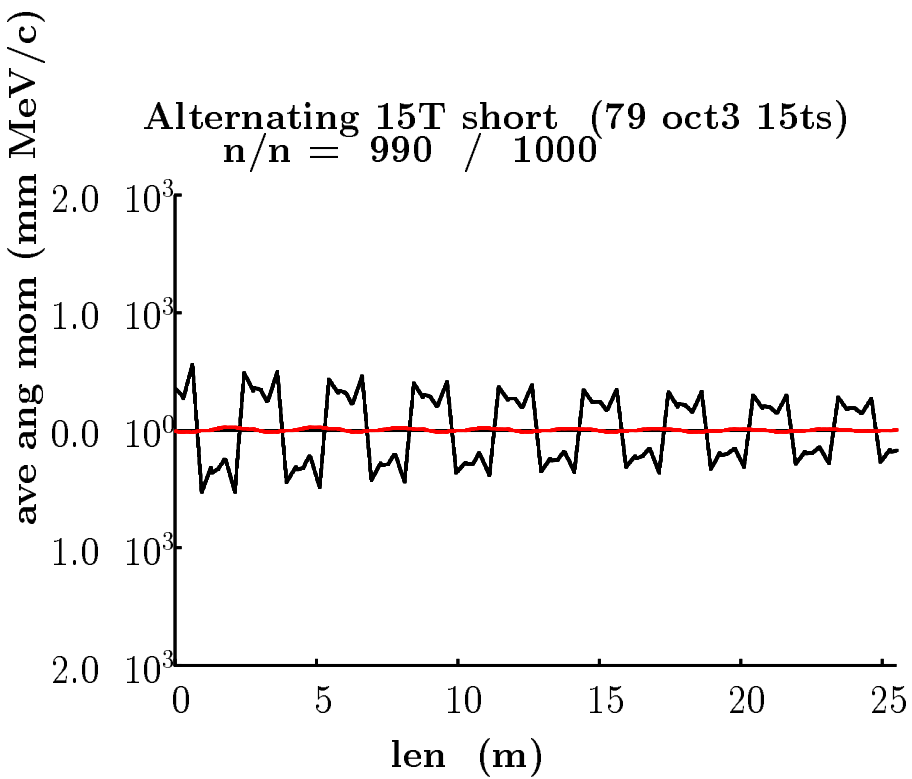


Alternating 15T short (79 oct3 15ts)  
 $n/n = 990 / 1000$

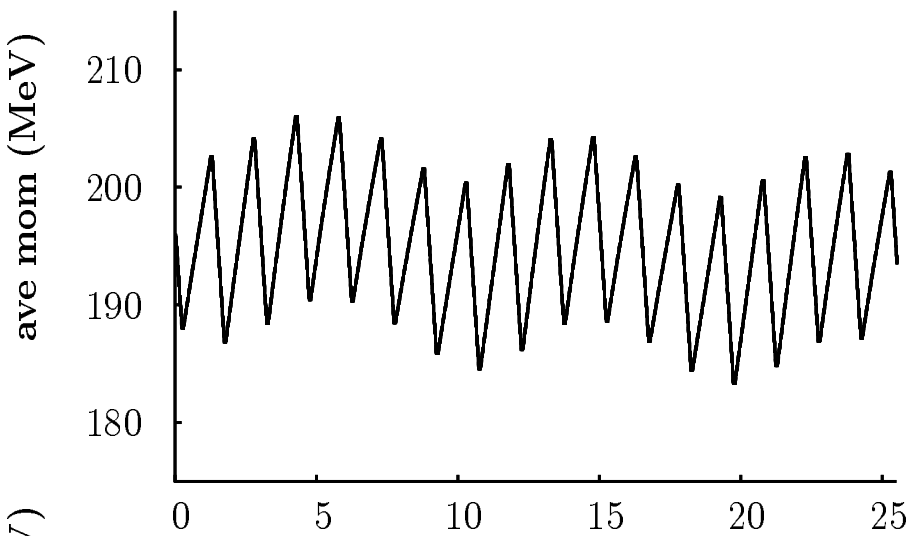


Alternating 15T short (79 oct3 15ts)





Alternating 15T short (79 oct3 15ts)  
n/n = 990 / 1000



Alternating 15T short (79 oct3 15ts)  
n/n = 990 / 1000

